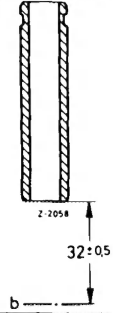
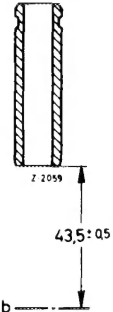


Data

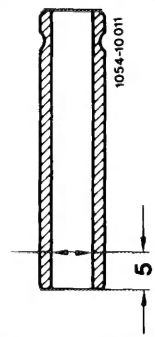
Valve guide	Part No.	Version	Color code	OD	Bore in cylinder head	Overlap	Valve guide ID	Length	Shape of valve guide
Intake	621 053 15 29 616 053 00 29 ¹⁾	Normal dimension	—	$\frac{14.04}{14.03}$	$\frac{14.00}{14.02}$	+ 0.01 up to + 0.04	$\frac{10.000}{10.015}$	61 60 ¹⁾	
	621 053 16 29 616 053 01 29 ¹⁾	Repair stage	red	$\frac{14.24}{14.23}$	$\frac{14.20}{14.22}$				
Exhaust	621 053 36 30 616 053 00 30 ¹⁾	Normal dimension	—	$\frac{14.04}{14.03}$	$\frac{14.00}{14.02}$			49.5 48.5 ¹⁾	
	621 053 37 30 616 053 01 30 ¹⁾	Repair stage	red	$\frac{14.24}{14.23}$	$\frac{14.20}{14.22}$				

Tight fit test pressure

3000—3500 N

Wear limit of valve guide ID
(measuring point 5 mm above
valve guide bottom edge)

0.20

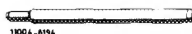
¹⁾ These valve guides are 1 mm shorter (refer to note).Special tools¹⁾

Inspection mandrel 10 mm dia.



615 589 00 21 00

Knock-out mandrel 10 mm dia.



615 589 01 15 00

Knock-in mandrel 10 mm dia.



615 589 00 15 00

Special reamer 0.99 H 7



000 589 11 53 00

Manual reamer for repair stage 14.2 dia.



115 589 00 53 00

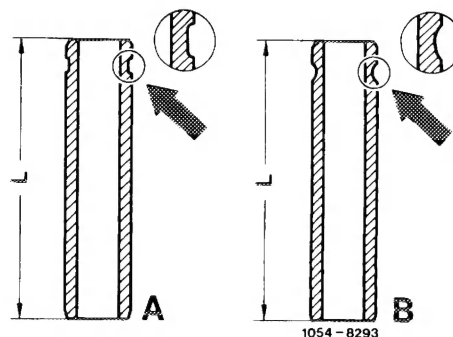
¹⁾ Same for intake and exhaust.

Note

The valve guides 61 mm or 49.5 mm long have been replaced by valve guides 60 mm or 48.5 mm long.

In addition to their length, the valve guides are also different with regard to the shape of their grooves (arrows).

- A Valve guide = 61 mm or 49.5 mm long
- B Valve guide = 60 mm or 48.5 mm long

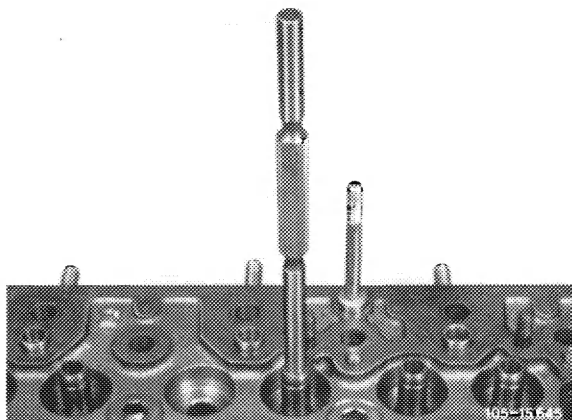


On engine 617.950 (USA) model year 1980 with increased output and on engines 617.951/952 only the shorter valve guides (B) may be installed in view of the larger valve lift.

Checking

- 1 Clean valve guide.
- 2 Measure bore by means of a plug gage or an internal measuring instrument 5 mm above bottom edge of valve guide.

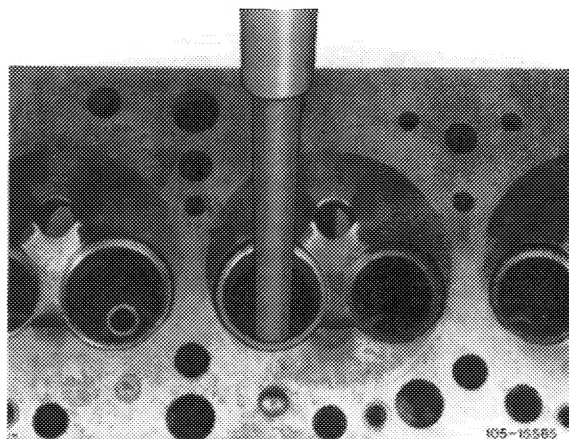
If the not go end of plug gage can be easily and completely inserted, replace valve guide.



Renewing

- 3 Force-out valve guide by means of knock-out mandrel.
- 4 Check basic bore in cylinder head for score marks.

Normally dimensioned valve guides can be inserted without machining basic bore, if the specified overlap is still available (refer to item 6).



Test pressure of tight fit 3500 N.

The not go end should merely touch.

9 Slide valve into valve guide.

If the valve can be slipped in with difficulty only or not at all, ream valve guide by means of reamer.

10 Machine (refinish) valve seats (05—291).

